

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/785521	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:47
S2	0	(2002/0055950 "65358550").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:48
S3	1	(2002/0055950 "6535855").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:48
S4	2	("20020055950" "6535855").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:51
S5	3	("20020055950" "5623666" "6535855").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:52
S6	5	("20020055950" "5623666" "6535855" "6389433" "20020120763").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:59
S7	1	("20020055950" "5623666" "6535855" "6389433" "20020120763").PN. and kernel	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:53
S8	1	("20020055950" "5623666" "6535855" "6389433" "20020120763").PN. and kernel near file	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:53
S9	1	("20020055950" "5623666" "6535855" "6389433" "20020120763").PN. and kernel near file and header	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:54
S10	1	("20020055950" "5623666" "6535855" "6389433" "20020120763").PN. and kernel near file and header and lock\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:54
S11	1	("20020055950" "5623666" "6535855" "6389433" "20020120763").PN. and kernel near file and header and lock\$4 and queue	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:01

## EAST Search History

S12	2	("20020055950" "5623666" "6535855" "6389433" "20020120763").PN. and raid	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:58
S13	2	("20020055950" "5623666" "6535855" "6389433" "20020120763").PN. and nas	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:58
S14	5	("20020055950" "5623666" "6535855" "6389433" "20020120763").PN. and lock\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:59
S15	1	("20020055950" "5623666" "6535855" "6389433" "20020120763").PN. and lock\$4 and unlock\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 11:59
S16	35	kernel near file and header and lock\$4 and queue	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:02
S17	13	"707"/\$.ccls. and kernel near file and header and lock\$4 and queue	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:01
S18	15	"709"/\$.ccls. and kernel near file and header and lock\$4 and queue	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:01
S19	26	S17 S18	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:01
S20	19	(S17 S18) and unlock\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:02
S21	2	(S17 S18) and unlock\$4 with header with kernel	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:02
S22	2	kernel near file and header and queue and (lock\$4 and unlock\$4) with header with (kernel file)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:03
S23	3	kernel near file and header near file and queue and (lock\$4 and unlock\$4) same header same (kernel file)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:04

## EAST Search History

S24	4	kernel near file and header near file and queue and (lock\$4 and unlock\$4) same header	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:08
S25	3	kernel with file and header with file and queue and (lock\$4 and unlock\$4) with header	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:07
S26	18	header near file and queue and (lock\$4 and unlock\$4) same header	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:08
S27	15	S26 not S25	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:15
S28	14	S26 not S25 and retriev\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:17
S29	14	S26 not S25 and retriev\$4 and process\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:21
S30	3	S26 not S25 and retriev\$4 and process\$4 and kernel	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:18
S31	2	S26 not S25 and retriev\$4 and process\$4 and stor\$4 with index	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:21
S32	0	S26 not S25 and retriev\$4 and process\$4 and stor\$4 with inde\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:21
S33	13	S26 not S25 and retriev\$4 and process\$4 and stor\$4 same inde\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:24
S34	5	S26 not S25 and retriev\$4 and process\$4 and stor\$4 same inde\$4 and tim\$4 with queue	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:34
S35	2	unread with queue with entry	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:28

## EAST Search History

S36	71	unread with entry	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:29
S37	14	((retriev\$4 read\$4) and (process\$4 examin\$4 stor\$4)) with unread with entry	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:30
S38	2	((retriev\$4 read\$4) and (process\$4 examin\$4 stor\$4)) with unread with entry with queue	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:30
S39	2	((retriev\$4 read\$4) and (process\$4 examin\$4 stor\$4)) with unread with entry same queue	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:30
S40	4	((retriev\$4 read\$4) and (process\$4 examin\$4 stor\$4)) with unread with entry and queue	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:32
S41	14	((retriev\$4 read\$4) and (process\$4 examin\$4 stor\$4)) with unread with entry	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:32
S42	1	"6535855".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:54
S43	1	"6535855".pn. and lock\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:55
S44	1	"6535855".pn. and lock\$4 and header	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:55
S45	0	"6535855".pn. and lock\$4 and header and kernel	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:55
S46	0	"6535855".pn. and lock\$4 with header	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:55
S47	0	"6535855".pn. and lock\$4 same header	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 12:55

## EAST Search History

S48	1	"6535855".pn. and lock\$4 and header	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:01
S49	0	"6535855".pn. and lock\$4 and header and queue with data with structure	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:02
S50	0	"6535855".pn. and lock\$4 and header and queue same data with structure	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:02
S51	0	"6535855".pn. and lock\$4 and header and queue and data with structure	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:02
S52	1	"6535855".pn. and lock\$4 and header and queue with priority	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:03
S53	1	"6535855".pn. and lock\$4 and header and queue with (priority and entry)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:03
S54	1	"6535855".pn. and lock\$4 and header and queue with (priority and entry) and slot	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:04
S55	8	queue with data with structure with message and directory with file and queue with priority	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:05
S56	3	queue with data with structure with message and directory with file and queue with priority with time	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:08
S57	19	queue with data and data with structure and queue with message and directory with file and queue with priority with time	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:08
S58	7	queue with data and data with structure and queue with message and directory with file and queue with priority with time and time with deliver\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:09

## EAST Search History

S59	2	queue with data and data with structure and queue with message and directory with file and queue with priority with time and time with deliver\$4 and message with directory	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:09
S60	3	queue with data and data with structure and queue with message and directory with file and queue with priority with time and time with (process\$4 read\$4 transmi\$4 send\$4 deliver\$4) and message with directory	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:14
S61	3	queue with data and data with structure and queue with message and directory with file and queue with priority with time and time with (process\$4 read\$4 transmi\$4 send\$4 deliver\$4) and message with directory and notif\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:15
S62	3	queue with data and data with structure and queue with message and directory with file and queue with priority with time and time with (process\$4 read\$4 transmi\$4 send\$4 deliver\$4) and message with directory and notif\$7	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:23
S63	2	queue with data and data with structure and queue with message and directory with file and queue with priority with time and time with (process\$4 read\$4 transmi\$4 send\$4 deliver\$4) and message with directory and notif\$7 and slot	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:17
S64	2	queue with data and data with structure and queue with message and directory with file and queue with priority with time and time with (process\$4 read\$4 transmi\$4 send\$4 deliver\$4) and message with directory and notif\$7 and empty	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:18
S65	2	queue with data and data with structure and queue with message and directory with file and queue with priority with time and time with (process\$4 read\$4 transmi\$4 send\$4 deliver\$4) and message with directory and notif\$7 and unread	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:18

## EAST Search History

S66	2	queue with data and data with structure and queue with message and directory with file and queue with priority with time and time with (process\$4 read\$4 transmi\$4 send\$4 deliver\$4) and message with directory and notif\$7 and empty	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:23
S67	5	S26 not S25 and retriev\$4 and process\$4 and stor\$4 same inde\$4 and tim\$4 with queue and (empty unread available)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:34
S68	4	S26 not S25 and retriev\$4 and process\$4 and stor\$4 same inde\$4 and tim\$4 with queue and (empty unread available) with (field record slot)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:34
S69	4	S26 not S25 and retriev\$4 and process\$4 and stor\$4 same inde\$4 and tim\$4 with queue and (empty unread available) with (field record entry slot)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:41
S70	48	kernel with file with header	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:41
S71	1	kernel with file with header and (count number) with ((empty available) and (slots field) and total and offset)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:43
S72	1	kernel with file with header and (count number) with ((empty available) and (slot field) and total and offset)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:46
S73	19	kernel with file and (count number) with ((empty available) and (slot field) and total and offset)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/04 13:45
S74	2	kernel with file with header and (count number) with ((empty available) and (slot field) and total) and offset	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:18
S75	964	queue with entry with message	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 09:03
S76	295	queue with entry with message and message with file	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 09:03

## EAST Search History

S77	4	queue with entry with message and message with file and queue with priority with deliver\$4 with time	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 09:05
S78	2	queue with entry with message and message with file and queue with priority with deliver\$4 with time and directory with queue and notif\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 09:04
S79	2	queue with entry with message and message with file and queue with priority with deliver\$4 with time and lock\$4 and unlock\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 09:06
S80	4	queue with entry with message and message with file and queue with priority with deliver\$4 with time and lock\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 09:08
S81	2	queue with entry with message and message with file and queue with priority with deliver\$4 with time and lock\$4 and message with directory	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 09:08
S82	2	queue with entry with message and message with file and queue with priority with deliver\$4 with time and lock\$4 and message same directory	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 09:08
S83	4	queue with entry with message and message with file and queue with priority with deliver\$4 with time and lock\$4 and message and directory	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 09:09
S84	2	queue with entry with message and message with file and queue with priority with deliver\$4 with time and lock\$4 and message and directory and notif\$7	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 09:09
S85	0	queue with entry with message and message with file and queue with priority with deliver\$4 with time and lock\$4 and message and directory and alert\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 09:09
S86	0	queue with entry with message and message with file and queue with priority with deliver\$4 with time and lock\$4 and message and directory and e\$mail with send\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 09:10
S87	2	queue with entry with message and message with file and queue with priority with deliver\$4 with time and lock\$4 and message and directory and e\$mail	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 09:20



## EAST Search History

S88	2	queue with entry with message and message with file and queue with priority with deliver\$4 with time and lock\$4 and message and directory and e\$mail and queue with header	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 15:38
S89	48	paul near3 edmonds.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:16
S90	2	paul near3 edmonds.in. and (kernel with file with header).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:14
S91	0	paul near3 edmonds.in. and (kfile with header).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:14
S92	2	paul near3 edmonds.in. and (file with header).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:15
S93	2	paul near3 edmonds.in. and (queue with entry).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:15
S94	48	paul near2 edmonds.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:19
S95	32	paul near edmonds.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:17
S96	44	paul near edmonds not Szkolnik.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:17
S97	44	(paul near edmonds) not Szkolnik.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:18
S98	30	(paul near edmonds).in. not Szkolnik.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:18
S99	6	paul near2 edmonds.in. and slot.clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:20

## EAST Search History

S10 0	2	paul near2 edmonds.in. and entr\$4 with slot.clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:21
S10 1	2	paul near2 edmonds.in. and queue with priority.clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:21
S10 2	2	paul near2 edmonds.in. and queue. clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:21
S10 3	3	paul near2 edmonds.in. and lock\$4. clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:23
S10 4	2	paul near2 edmonds.in. and lock\$4 and un\$lock\$4.clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:22
S10 5	2	paul near2 edmonds.in. and kernel and lock\$4.clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 11:23
S10 6	0	message with queue and ((empty free available) and unread and (pend\$4 near process\$4)) with (slot entry)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 15:40
S10 7	7	message with queue and ((empty free available) and unread and (pend\$4 process\$4)) with (slot entry)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 15:52
S10 8	9	message with queue and ((empty free available) and unread and (pend\$4 read process\$4)) with (slot entry)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 15:47
S10 9	5	message with queue and ((empty free available) and unread and (pend\$4 process\$4)) with (slot)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 17:33
S11 0	2	message with queue and ((empty free available) and unread and (pend\$4 process\$4)) with (slot) and structure with queue	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 17:18
S11 1	0	message with queue and ((empty free available) and unread and (pend\$4 process\$4)) with (slot) and structure with (architecture mechanism)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 17:18

## EAST Search History

S11 2	2	message with queue and ((empty free available) and unread and (pend\$4 process\$4)) with (slot) and queue with (architecture mechanism)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 17:18
S11 3	2	message with queue and ((empty free available) and unread and (pend\$4 process\$4)) with (slot) and queue with (architecture function\$4 mechanism)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 17:19
S11 4	2	message with queue and ((empty free available) and unread and (pend\$4 process\$4)) with (slot) and queue with (architecture requirement function\$4 mechanism)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 17:19
S11 5	39	queue with data with structure and (cifs) with protocol	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 17:34
S11 6	31	queue with data with structure and (cifs) with protocol and (network adj attach\$4 adj storage NAS)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 17:35
S11 7	4	queue with data with structure and (cifs) with protocol and (network adj attach\$4 adj storage NAS) with raid	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/05 17:35
S11 8	9	kernel with file with header and (count\$4 total\$4 number) with ((empty free available) and (slot field) and total) and offset	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:21
S11 9	2	kernel with file with header and header with (count\$4 total\$4 number) with ((empty free available) and (slot field) and total) and offset	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:20
S12 0	7	S118 not S119	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:20
S12 1	8	kernel with file with header and (count\$4 total\$4 number) with ((empty free available) and (slot field) and total) and offset and priority	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:22
S12 2	1	kernel with file with header and (count\$4 total\$4 number) with ((empty free available) and (slot field) and total and offset and priority)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:23
S12 3	60	file with header and (count\$4 total\$4 number) with ((empty free available) and (slot field) and total and offset and priority)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:24

## EAST Search History

S12 4	3	file with header and (count\$4 total\$4 number) with ((empty free available) and (slot field) and total and offset and (queue with priority))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:32
S12 5	1	file with header and header with (count\$4 total\$4 number) with ((empty free available) and (slot field) and total and offset and (queue with priority))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:30
S12 6	1	file with header and header same (count\$4 total\$4 number) with ((empty free available) and (slot field) and total and offset and (queue with priority))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:30
S12 7	5	file with header and (count\$4 total\$4 number) with ((empty free available) and (slot field) and total and offset and ((entry queue) with priority))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:32
S12 8	14793	file with header	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:33
S12 9	266	header with (count\$4 total\$4 sum\$4 number) with (empty available free) with (slot location entry field)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:35
S13 0	1004	header with (count\$4 total\$4 sum\$4 number) with (fill\$4 process\$4 examin\$4) with (slot location entry field)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:35
S13 1	159	header with offset with (fill\$4 process\$4 examin\$4) with (slot location entry field)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:36
S13 2	56	header with offset with (empty free available) with (slot location entry field)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:37
S13 3	385	header with queue with priority	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:37
S13 4	1	(S128 and S129 and S130 and S131 and S132 and S133)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/06 11:37